# Index

### Α Actions After an Attack - 6-10,5-3, 4-10 Actions Before an Attack - 6-9, 5-1, 4-1 Aircraft Ground Operations - 4-9 Armored Vehicles - 4-7 Buildings - 4-5 Earth-Shielded Positions - 4-3 Field-Expedient Overhead Cover - 4-3 Foxholes - 4-2 Tents - 4-7 Wheeled Vehicles - 4-8 Actions During an Attack - 5-2, 6-9 Biological Attack Indicators - 5-2 Immediate Actions - 5-2 TOE Collective-Protection Systems - 6-9 Weapon-Systems Collective Protection - 6-9 Alarms for Unit Defense - 2-23 Sound - 2-24 Visual and Audiovisual - 2-24 Vocal - 2-23 AN/PDR27 Radiac Set - 1-15, 1-17 AN/VDR2 Radiac Set - 1-14, 1-16 Associated Equipment - 6-2 Collective-Protection Alarm Systems - 6-4 Cooling Systems - 6-2 External integral protective entrance - 6-5 Field-Expedient Collective Protection - 6-5 Integral Protective Entrances - 6-4 Internal Integral Protective Entrance - 6-5 Protective Entrances - 6-4 Single Air Lock - 6-4 Two-Stage Air Lock - 6-4 Automatic Masking - 2-4 Avoidance - iii В Biological Protection - 5-1 Actions Before an Attack - 5-1 C Casualty Estimation - 3-8 Chemical Vulnerability Assessment/Force Protection - 3-1 Cold Weather Operations - A-0 Biological - A-1 Chemical - A-1 Collective Protection - A-3 Individual-Equipment Problems - A-1 Nuclear - A-0 Protection Against Nuclear Attack - A-0

Collective Protection - iii, 6-0

```
Total System - 6-2, 6-3
Collective Protection, Types of - 6-0
  Hybrid System - 6-2, 6-3
  M20 Simplified Collective-Protection Equipment - 6-1
  M51 Shelter System - 6-1
  Modular Collective-Protection Equipment - 6-2
  Overpressure System - 6-1
   Ventilated-Facepiece System - 6-0
Collective-Protection Planning - 6-6
   Collective-Protection Uses - 6-6
  Logistics - 6-6
  Manpower - 6-7
   Other Requirements - 6-8
Collective-Protection Shelter or Van With Air Lock - 6-11
Entry Instructions for Ground-Troop Ensemble - 6-11
  Entry Instructions for Combat Vehicle/Aircrew IPE - 6-13
  Equipment - 6-11
  Exit Instructions for Combat Vehicle/Aircrew IPE - 6-13
  Exit Instructions for Ground-Troop Ensemble - 6-13
Collective-Protection Systems, Entry/Exit Procedures - 6-10
  Collective-Protection Shelter or Van With Air Lock - 6-10
    D
Decontamination - iii
Decontamination Equipment - 1-9
  M258A1 Skin Decontamination Kit - 1-9, 1-10
  M291 Skin Decontamination Kit - 1-9, 1-10
Desert Operations - A-3
   Biological - A-37
   Chemical - A-3
  Nuclear - A-3
Detection Equipment - 1-9
  Chemical Agent Detector Paper - 1-11
  Individual Dosimeter - 1-9
  M256-Series Chemical Agent Detector Kit - 1-12
DS2 ABC-M11 Portable DECON Apparatus - 1-16
    E
Electromagnetic Pulse - 4-9
Entry/Exit Procedures for Collective-Protection Systems - 6-10
  Hatch Vehicular System Without Air Lock - 6-14
Environmental Factors - 2-20
  Personal Health Maintenance - 5-1
  Area Sanitation - 5-1
Filter Exchange Criteria - 2-24
  Peacetime - 2-24
  Wartime - 2-25
First-Aid Equipment - 1-12
  Convulsant Antidote for Nerve Agents - 1-13
  Nerve Agent Pretreatment Pyridostigmine - 1-12
```

## G Guidelines for NBC Portion of a Collective-Protection System SOP - B-0 Н Hatch Vehicular System Without Air Lock - 6-14 Entry Instructions - 6-14 Exit Instructions - 6-14 ı IM174/PD Radiacmeter - 1-15 IM93/UD Dosimeter - 1-14 Immediate Actions - 4-9 Individual-Equipment Problems - A-1 Battle Dress Overgarment - A-2 Chemical Protective Gloves - A-2 Chemical Protective Overboots and GVOs - A-2 M24/25-Series and M43-Series Masks - A-2 M256/M256A1 Chemical Agent Detector Kit - A-2 M258A1 Skin Decontamination Kit - A-2 M8 and M9 Detector Paper - A-3 Nerve Agent Antidote Kit, Mark I & II - A-2 Interior Procedures for Occupants - B-2 Exit Procedures - B-2 Monitoring Procedures - B-2 J Jungle Operations - A-4 Biological - A-4 Chemical - A-4 Nuclear - A-4 L Logistics - 6-6 Maintenance - 6-4 Supply - 6-4 Transportation - 6-7 М M13 Portable Decon Apparatus - 1-16, 1-17 M272 Water Testing Kit - 1-16, 1-14 M34 Soil Sampling Kit - 1-14, 1-15 Maintenance - 6-6 Contaminated-Filter disposal - 6-7 Gas Filter - 6-6 Particulate Filter - 6-7 Manpower - 6-7 Entry Times - 6-7, 6-8 Set-Up and Tear-Down Times - 6-7 Shelter Security - 6-7 Mask-Only Posture - 2-4

Military Task Performance Problems in MOPP - 2-11

```
Miosis - 2-13
Mission Factors - 2-17
MOPP Analysis - 2-1
MOPP Analysis Procedures - 2-16
MOPP Gear Sustainment - 1-16
MOPP Open/Unmasking Guidance - 3-10
   MOPP Open Procedure - 3-11
   Procedure With CAM - 3-11
   Procedure Without CAM - 3-11
   Safety - 3-10, 3-11
   Worst Case MOPP Open/Unmasking Time Tables - 3-11, 3-18
MOPP System Flexibility - 2-5
MOPP Zero - 2-2
MOPP1 - 2-3
MOPP2 - 2-4
MOPP3 - 2-4
MOPP4 - 2-4
Mountain Operations - A-4
   Biological - A-4
   Chemical - A-5
   Nuclear - A-4
     N
NBC Defense Training - 5-2
   Collective Training - 5-2
   Individual Training - 5-2
Nuclear Casualties - 4-10
Nuclear Effects in Special Environments - 4-10, A-0, A-3, A-4, A-5
Nuclear Protection - 4-1
     0
Obscuration - 4-1
Operating Procedures for Shelter Guards or Nonshelter Personnel - B-2
   Assisting Shelter or Van Operations - B-2
  Exiting - B-2
  Monitoring - B-2
Operation of Collective-Protection System - 6-9
   Actions Before an Attack - 6-9
   Actions During an Attack - 6-9
   Actions After an Attack - 6-10
Operations in Special Environments - A-0
  Airborne and Air-Assault Operations - A-5
  Cold Weather Operations - A-0
  Desert Operations - A-3
  Jungle Operations - A-4
  Mountain Operations - A-4, A-5
  Urban Terrain Operations - A-5
Other Requirements - 6-8
  Camouflage - 6-8
  Communications - 6-8
  Illumination - 6-8
  Latrines - 6-8
  Warning and Detection - 6-8
```

### P Personal Health Maintenance - 5-1 Good Hygiene - 5-1 Physical Conditioning - 5-2 Up-to-Date Immunizations - 5-1 Personnel Entry Procedures - B-0 Entry Into Shelter or Van - B-1 General Guidance - B-0 Preliminary Steps - B-0, B-1 Removal and Storage of Mask and Hood Assembly - B-1 Physiological Factors - 2-6 Heat Stress in MOPP - 2-6 Inadequate Nutrition - 2-8 Protection - iii Collective Protection - iii Force Protection - iii Individual Protection - iii Protective Ensemble - 1-0 Battledress Overgarment - 1-0, 1-1 Chemical Protective Footwear Covers - 1-4, 1-5 Chemical Protective Glove Set - 1-3, 1-4 Chemical Protective Helmet Cover - 1-5 Chemical Protective Overgarment - 1-1 Contamination Avoidance Suit - 1-2 Green Vinyl Overboots - 1-4 Integrated Battlefield Aircrew Uniform - 1-3 NBC Equipment Bag - 1-1 NBC Protective Covers - 1-5 Toxicological Agent Protective Apron - 1-3 Protective Equipment - 1-0 Protective Masks - 1-5 ABC-M24 Aircraft Protective Mask - 1-8 M17A1/M17A2 Field Protective Mask - 1-5, 1-6 M25/M25A1 Tank Protective Masks - 1-6, 1-7 M40 Field Protective Mask - 1-6 M42 Combat Vehicle Crewman Mask - 1-7, 1-8 M43 Aircraft Protective Mask - 1-8 Special Purpose Masks - 1-8 Psychological Factors - 2-9 Combat Stress - 2-9, 2-10 Psychological Symptoms - 2-10, 211 R Retaliation - iii Shelter or Van Emergency Operations - B-1 Shelter Selection - 4-1 Soldier Factors - 2-2 0 Standard Mission-Oriented Protective Postures - 2-2

Water - 6-8

Standard MOPP Gear and Field-Expedient Items - 3-6 Supplies of Expendable Items - B-3

#### T

Terrain Use - 4-1
Depressions and Obstructions - 4-1
Hills and Mountains - 4-1
Troop Preparation - 2-14
Plan Ahead - 2-15
Train Thoroughly and Realistically - 2-14, 2-15

#### U

Understanding/Managing Performance Problems - 2-6
Unmasking Procedures - 2-24
Using M256-Series Chemical Detector Kit - 2-24
Without M256 Chemical Detector Kit - 2-24
Urban Terrain Operations - A-5
Biological - A-5
Chemical - A-5
Nuclear - A-5
Use of MOPP Guidance - 2-22
Battalions and Companies - 2-22, 2-23
Platoons and Squads - 2-23
Use of NBC Reconnaissance Assets - 3-7